

Center for Software Science

Robert R. Kessler/University of Utah/Salt Lake City, Utah

Established as a center in 1990 to establish and operate an environment for the research and development of a wide range of software systems.

Overview	Technologies	Status	Economic Impact
<p>1994-95 State Contract extension</p> <p>Matching Funds \$10,500</p> <p>Cumulative \$6,345,393</p> <p>Center Related Jobs 20</p> <p>Industry Jobs Created 0</p> <p>Benefiting Utah Companies:</p> <p>1994 Spin-off Companies 0</p> <p>Cum. Spin-off Companies 1</p> <p>Patents Applied 0</p> <p>Patents Issued 0</p> <p>License Agreements 1</p>	<ul style="list-style-type: none"> •Operating systems •Parallel programming languages •Distributed computing •System tools •Object-oriented programming 	<ul style="list-style-type: none"> •Work is directed toward defining and implementing the next generation software systems for loosely coupled multi-computers. Continue to support customers for Macintosh Backup program, and have released a new version. Tech transfer office is negotiating a license. Have currently sold 101 site licenses. Continue to work on technology to help with Unix/PC integration. Center will be advancing to Graduated Center status as of June 30, 1994. 	<ul style="list-style-type: none"> •Economic advantage continues to come in the form of jobs for the researchers working in the Center. Center has grown from a salary budget of about \$200K per year prior to becoming a Center to one of about \$800K this year, which will grow ever greater with the new ARPA grant.